

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS
- 2. NET WEIGHT OF UNIT IS 19kg
- AIRFLOW:

NON-RAISED FLOOR - 579 cubic meters/h

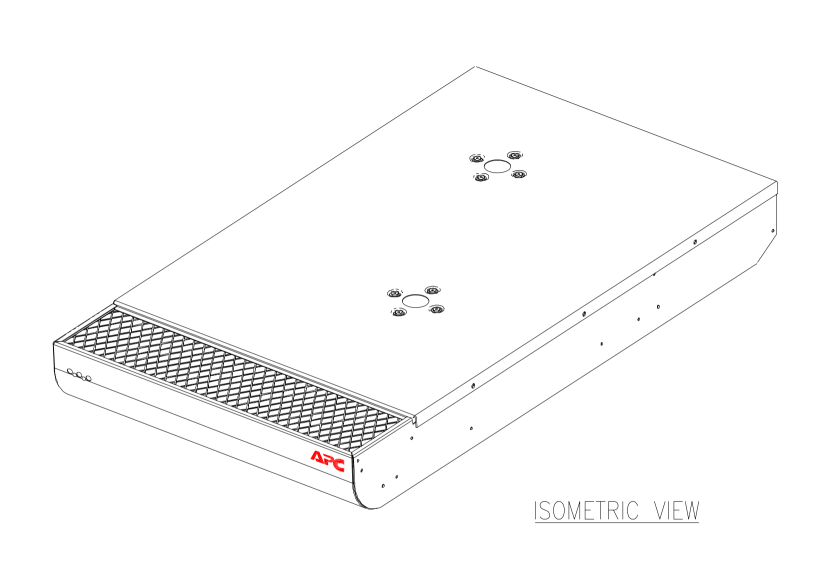
RAISED FLOOR - 714 cubic meters/h (WHEN INSTALLED OVER STANDARD RAISED FLOOR @ 16.9 mbar.)

4. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.

TITLE:	NETWORK AIR PRODUCT	
	AIR DISTRIBUTION UNIT	
	230V, 50Hz	

TITLE: NETWORK AIR PRODUCT	DWG NO: ACFO02 - MM	REV
AIR DISTRIBUTION UNIT	DRAWN BY: JAYAPRAKASH 28/01/04	
230V, 50Hz	[CHECKED BT: M SALUKHE] 20/01/04	PROJECTIO
PROJECT: SUBMITTAL DRAWING SHEET 1 OF	ENGINEER: S WAGH 28/01/04	♥₺



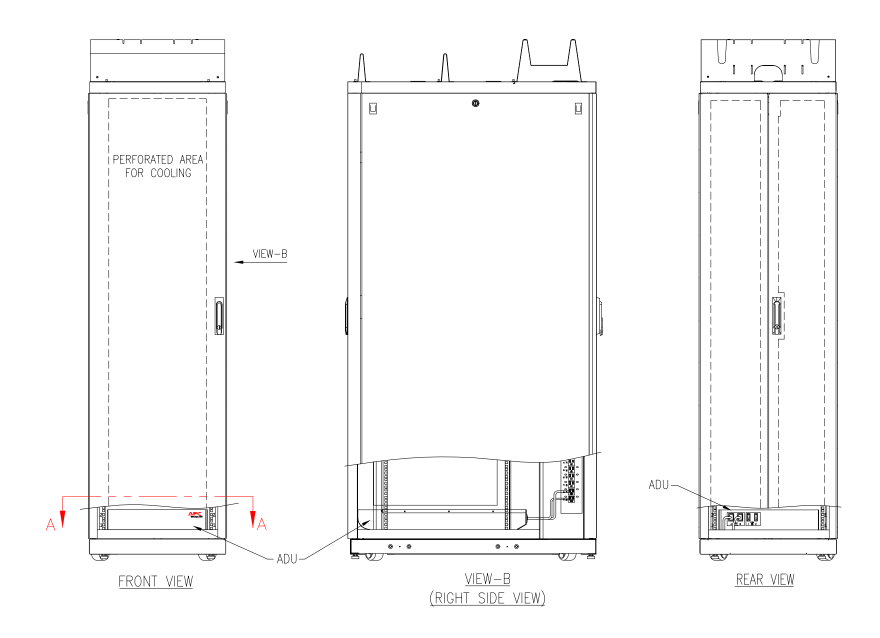


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NETWORK AIR PRODUCT AIR DISTRIBUTION UNIT 230V, 50Hz

DWG NO: ACFO02 - ISO 28/01/04 28/01/04 PROJECTION DRAWN BY: JAYAPRAKASH CHECKED BY: M SALOKHE 28/01/04 PROJECT: SUBMITTAL DRAWING SHEET 2 OF 2 ENGINEER:





NOTE:

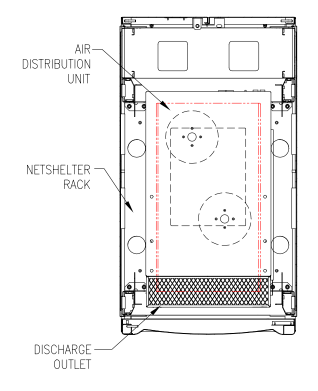
- 1. PLEASE REFER TO INSTALLATION MANUAL
- 2. INSTALLATION IS TYPICAL FOR ALL 600mm WIDE UNITS
- 3. ADU IS INSTALLED IN THE BOTTOM 2U OF THE NETSHELTER ENCLOSURE
- 4. SOME STRUCTURAL DETAILS HAVE BEEN OMITTED FOR CLARITY
- 5. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES

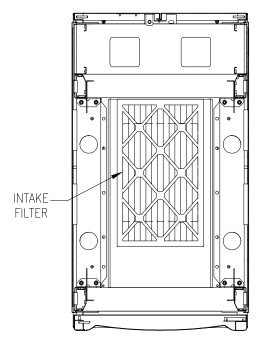
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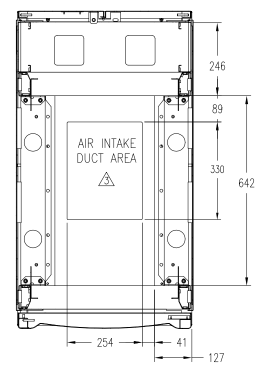
NETSHELTER VX 42U ENCLOSURE 600mm W X 1070mm D, BASE UNIT WITH AIR DISTRIBUTION UNIT INSTALLED

NSH-2100VX+ACF002-MM1 DRAWN BY: JAYAPRAKASH 28/01/04 CHECKED BY: M SALOKHE 28/01/04 PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3 ENGINEER: S WAGH 28/01/04









SECTION A-A (ENLARGED) VIEW FROM INSIDE CABINET, LOOKING DOWN (FILTER NOT SHOWN FOR CLARITY)

SECTION A-A (ENLARGED) VIEW FROM INSIDE CABINET, LOOKING DOWN (ADU NOT SHOWN)

SECTION A-A (ENLARGED) VIEW FROM INSIDE CABINET, LOOKING DOWN (ADU AND FILTER NOT SHOWN)

NOTF:

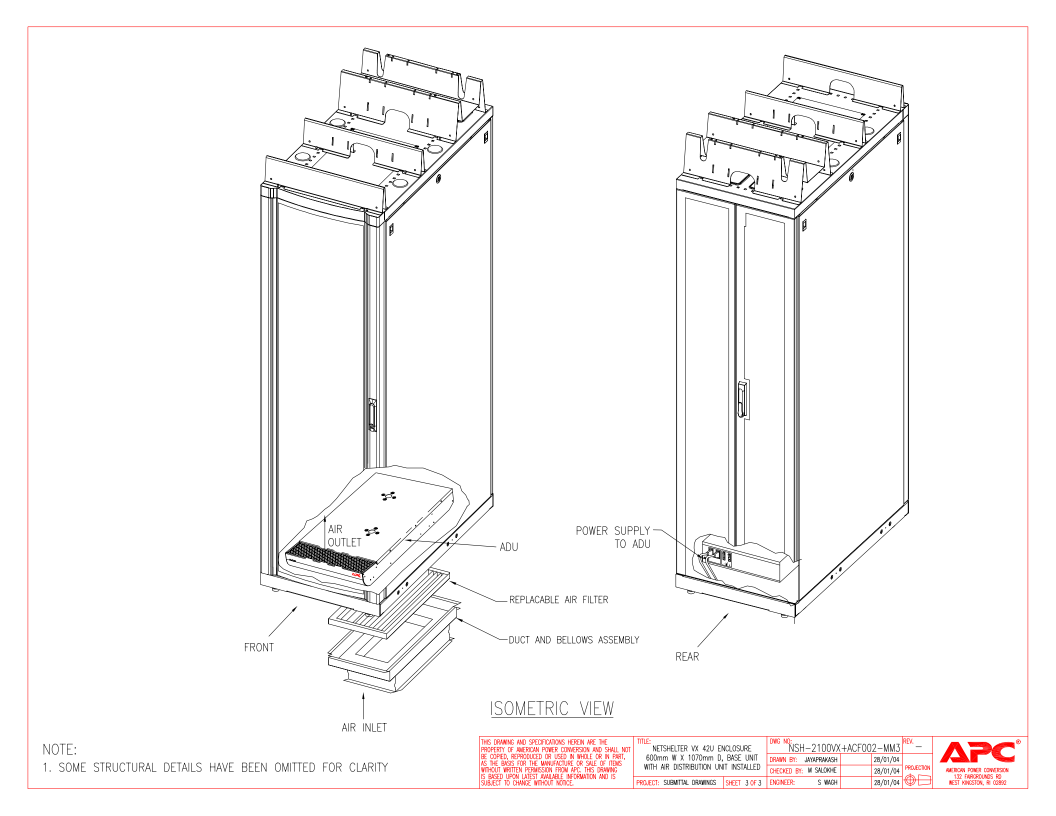
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- 2. ALL DIMENSIONS ARE IN MILLIMETERS.
- riangle 3. AIR INTAKE DUCT IS SHOWN AND USED FOR RAISED FLOOR APPLICATIONS ONLY
 - 4. SOME STRUCTURAL DETAILS IN THESE SECTION VIEWS HAVE BEEN OMITTED FOR CLARITY
 - 5. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES

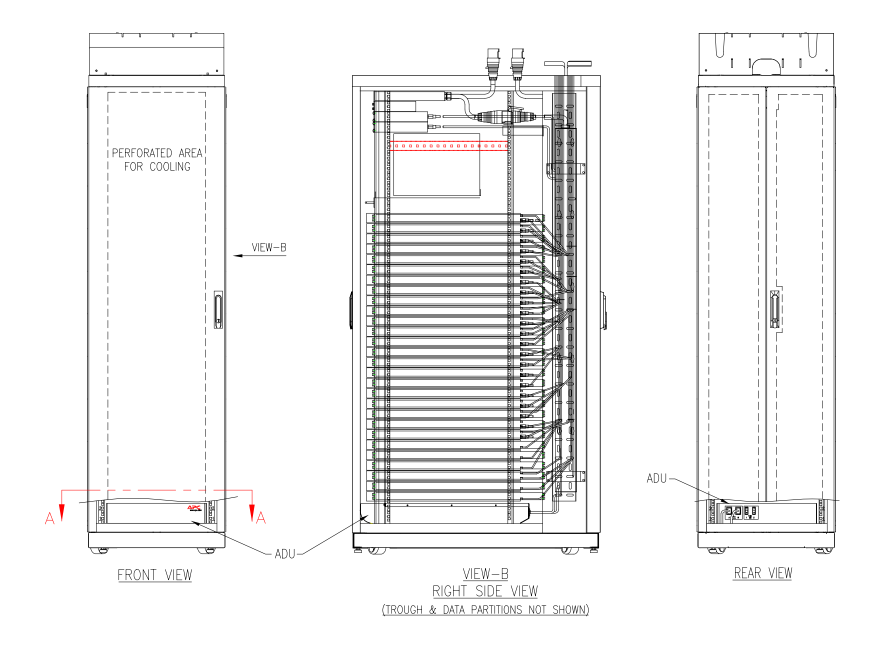
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NETSHELTER VX 42U ENCLOSURE 600mm W X 1070mm D, BASE UNIT WITH AIR DISTRIBUTION UNIT INSTALLED

NSH-2100VX+ACF002-MM2 DRAWN BY: JAYAPRAKASH 28/01/04 CHECKED BY: M SALOKHE 28/01/04 PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3 ENGINEER: S WAGH 28/01/04







NOTE:

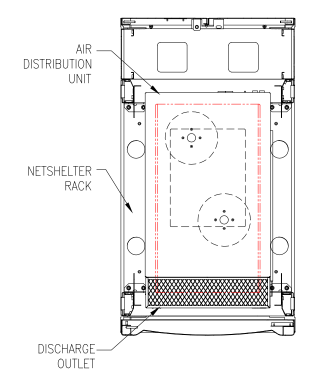
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- 4. SOME STRUCTURAL DETAILS HAVE BEEN OMITTED FOR CLARITY
- 5. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES

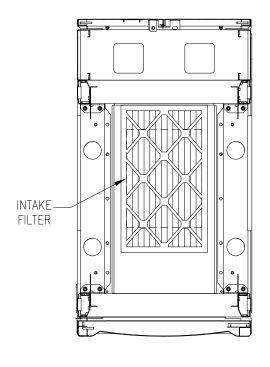
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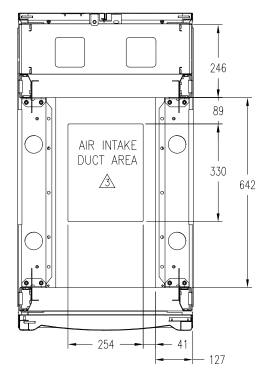
NETSHELTER VX 42U ENCLOSURE 600mm W X 1070mm D, EXPANSION UNIT WITH AIR DISTRIBUTION UNIT INSTALLED

NSH-2101VX+ACF002-MM1 REV. -DRAWN BY: JAYAPRAKASH 28/01/04 CHECKED BY: M SALOKHE 28/01/04 PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3 ENGINEER: S WAGH 28/01/04









SECTION A-A (ENLARGED) VIEW FROM INSIDE CABINET, LOOKING DOWN (FILTER NOT SHOWN FOR CLARITY)

SECTION A-A (ENLARGED) VIEW FROM INSIDE CABINET, LOOKING DOWN (ADU NOT SHOWN)

SECTION A-A (ENLARGED) VIEW FROM INSIDE CABINET, LOOKING DOWN (ADU AND FILTER NOT SHOWN)

NOTE:

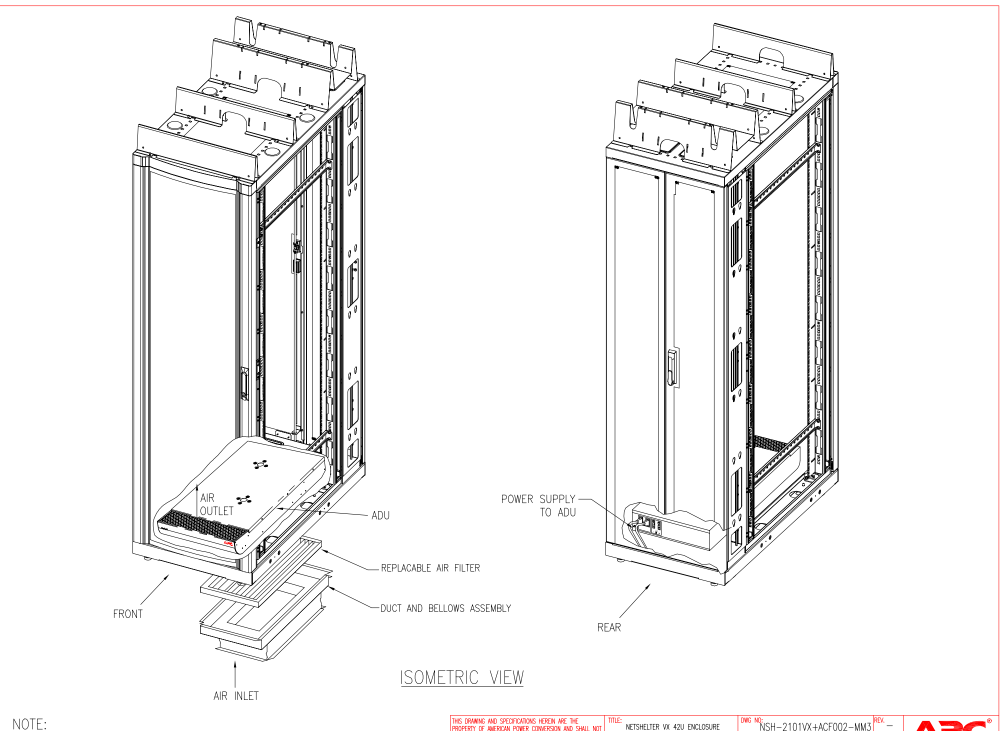
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NETSHELTER VX 42U ENCLOSURE 600mm W X 1070mm D, EXPANSION UNIT WITH AIR DISTRIBUTION UNIT INSTALLED

NSH-2101VX+ACF002-MM2 DRAWN BY: JAYAPRAKASH 28/01/04 CHECKED BY: M SALOKHE 28/01/04 PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3 ENGINEER: S WAGH 28/01/04





1. SOME STRUCTURAL DETAILS HAVE BEEN OMITTED FOR CLARITY

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NETSHELTER VX 42U ENCLOSURE 600mm W X 1070mm D, EXPANSION UNIT WITH AIR DISTRIBUTION UNIT INSTALLED

NSH-2101VX+ACF002-MM3 DRAWN BY: JAYAPRAKASH 28/01/04 CHECKED BY: M SALOKHE 28/01/04 28/01/04 PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 3 ENGINEER: S WAGH

